

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-101185

(43)Date of publication of application : 13.04.2001

(51)Int.CI.

G06F 17/28

(21)Application number : 11-270212

(71)Applicant : INTERNATL BUSINESS MACH CORP  
<IBM>

(22)Date of filing : 24.09.1999

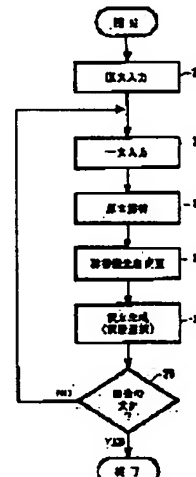
(72)Inventor : MIYAHIRA TOMOHIRO  
KAMIYAMA TOSHIRO  
HATORI HIROMI

**(54) MACHINE TRANSLATION METHOD AND DEVICE CAPABLE OF AUTOMATICALLY SWITCHING DICTIONARIES AND PROGRAM STORAGE MEDIUM WITH PROGRAM FOR EXECUTING SUCH MACHINE TRANSLATION METHOD STORED THEREIN**

**(57)Abstract:**

**PROBLEM TO BE SOLVED:** To provide a machine translation method and device capable of automatically switching dictionaries and a program storage medium in which a program for executing such a machine translation method is stored.

**SOLUTION:** In a machine translation system which performs translation from a 1st language into a 2nd language by using a system basic dictionary where general words are registered and at least one specified dictionary, this machine translation method can automatically switch the dictionaries and includes a step in which an original in the 1st language is inputted, a step in which the inputted original is analyzed and compound words used there are decided, a step in which the priority of the a specified dictionary including the decided compound words is set over that of the system basic dictionary and a step in which translation in the 2nd language is generated by using the specified dictionary whose priority is set higher.



翻訳精度

**LEGAL STATUS**

[Date of request for examination] 04.09.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]